HistoricBridges.org - National Bridge Inventory Data Sheet

The National Bridge Inventory contains data submitted by state transportion departments to the Federal Highway Administration in coded format.

Form Interface Design: www.historicbridges.org. Data Conversion Assistance By www.bridgehunter.com. None of the involved parties make any guarantee of accuracy.

Basic Information					40-12-27.01 =	076-34-52.22
Pennsylvania [42]	Dauphin County [043]	Conewago [15640]	CONEWAGO TOWNS	HIP	40.207503	= -76.581172
14627	Highway agency district: 8	Owner State Toll Auth	ority [31]	Maintenance responsibility	State Toll Authority	[31]
Route 0	LR 22010,SR2009	Toll On fr	ree road [3]	eatures intersected PA TPK (I-	76)	
Design - Concrete [1 main Frame [07]	Design - approach	Other [00]	Kilometerpoint 154. Year built 1950 Skew angle 21	.3 km = 95.7 mi Year reconstructed N/A Structure Flared	A [0000]	
Total length 28.3 m =		um span 25.6 m = 84.0 ft	Historical significance Deck width, out-to-ou		adway width, curb-to-c	urb 7.9 m = 25.9 ft
Inventory Route, Total Deck structure type Type of wearing surface	Horizontal Clearance 7.9 m = 25 Not applicable Monolithic Con			ft Curb or sid	lewalk width - right	0.7 m = 2.3 ft
Deck protection Type of membrane/we		crete (concurrently placed with s	induction decoty [1]			
Weight Limits Bypass, detour length	Method to determine inventory	rating Load Factor(LF) [1]	Inve	entory rating 32.7 metric ton	- 36 0 tons	
0.3 km = 0.2 mi	Method to determine operating	rating Load Factor(LF) [1]		erating rating 55.3 metric ton		
	Bridge posting Equal to or a	oove legal loads [5]	Des	ign Load MS 18 / HS 20 [5]		

Functional Details										
Average Daily Traffic 489 Average daily t	truck traffi 9 % Year 2018 Future average daily traffic 411 Year 2030									
Road classification Local (Rural) [09]	Lanes on structure 2 Approach roadway width 6.7 m = 2	2.0 ft								
Type of service on bridge Highway [1]	Direction of traffic 2 - way traffic [2] Bridge median									
Parallel structure designation No parallel structure										
Type of service under bridge Highway, with or with	nout ped Lanes under structure 4 Navigation control Not applicable, no waterway. [N]									
Navigation vertical clearanc 0 = N/A	Navigation horizontal clearance 0 = N/A									
Minimum navigation vertical clearance, vertical lift bridge 0 m = 0.0 ft Minimum vertical clearance over bridge roadway 99.99 m = 328.1 ft										
Minimum lateral underclearance reference feature Highway beneath structure [H]										
Minimum lateral underclearance on right 3.1 m = 10.2 ft Minimum lateral underclearance on left 1.2 m = 3.9 ft										
Minimum Vertical Underclearance 4.12 m = 13.5 ft	Minimum vertical underclearance reference feature Highway beneath structure [H]									
Appraisal ratings - underclearances Basically intole	erable requiring high priority of corrrective action [3]									
Repair and Replacement Plans	w.,.,									
Type of work to be performed	Work done by									
	Bridge improvement cost 0 Roadway improvement cost 0									
	Length of structure improvement 36 m = 118.1 ft Total project cost 0									
	Year of improvement cost estimate									
Border bridge - state Border bridge - percent responsibility of other state										
	Border bridge - structure number									

Inspection and Sufficiency							
Structure status Open, no restriction [A]		Appraisal ratings - structural	Equal to present minimum crite	eria [6]			
Condition ratings - superstructure Satisfactory [6]		Appraisal ratings - roadway alignment	Equal to present desirable criteria [8]				
Condition ratings - substructure	Satisfactory [6]	Appraisal ratings -	Somewhat better than minimum adequacy to tolerate being left in place as				
Condition ratings - deck	Satisfactory [6]	deck geometry	is [5]				
Scour	Bridge not over waterway. [N]						
Channel and channel protection	Not applicable. [N]						
Appraisal ratings - water adequacy	y N/A [N]		Status evaluation	Functionally obsolete [2]			
Pier or abutment protection			Sufficiency rating	87.4			
	f structure is not a culvert. [N]						
Traffic safety features - railings							
Traffic safety features - transition: Traffic safety features - approach							
Traffic safety features - approach							
Inspection date March 2017 [ection frequency 24	Months				
	Not needed [N]	Underwater inspec					
	Not needed [N]	Fracture critical ins					
Tracture critical inspection	Not necaca [N]						